From: Sent: To: CC:	Jane Hoppin [jahoppin@ncsu.edu] 5/23/2018 12:17:22 PM Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew] Adrien Wilkie [aawilkie@ncsu.edu]; Detlef R. U. Knappe [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=user17c3f77b]; Nadine Kotlarz [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=userc79d3fb6]; Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group
Subject:	(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark] Re: supplement research strategy
Thanks Andy	
We're focusi	ng on regulators and community members here, so for them, it's new
On Wed, May 23, 2018 at 8:13 AM Lindstrom, Andrew < <u>Lindstrom.Andrew@epa.gov</u> > wrote:	
Jane,	
Just reacting	g to the introduction to the supplement here.
	d II and all of the Mei Sun compounds were first described in Strynar et al. 2015 (attached) from les collected in the Cape Fear downstream of (then) Dupont in 2012.
	bounds aren't "new" and not from 2017. The state may have discovered them at that time but the nunity knew all about this for a long time.
•	1. 2015 is the best summary of the scope of the compounds that were anticipated to be in the ster of the region since 2012.
Thank you,	
Andy	

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